

Universal Service Contribution Methodology for the 21st Century

February 2015

FCC's Goals for Contribution Methodology Reform

Efficiency - clearer, simpler rules

Fairness

- Consumers residential and business
- Contributors competitive neutrality

Sustainability

- Dynamic enough to keep pace with marketplace changes
- Broaden contribution base

Overarching goals:

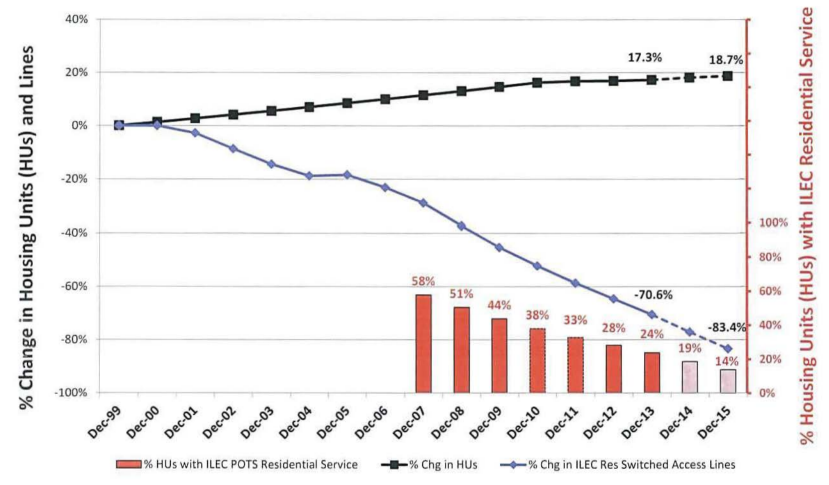
- Delivery of affordable communications to all Americans
- Promote broadband innovation, investment, and adoption

(FCC, Universal Service Contribution Methodology FNPRM, FCC 12-46, 4/30/2012)



Statewide Change in Housing Units and ILEC Residential Lines

AT&T States, December 1999 - December 2015





FCC FNPRM Issues

Who should contribute

- Telecommunications carriers that provide interstate telecommunications services
- Providers of interstate telecommunications

How should contributions be assessed?

- Revenues? Interstate? Intrastate? Total?
- Connections? Speed or capacity tiers?
- Telephone numbers?
- Other?
- Combinations?

How much money will be collected in 2015?

- High-Cost + Low-Income + Schools & Libraries + Rural Healthcare ≈ \$8.7B/Yr
- Total funding can increase by \$1.5B/Yr to \$10.2B/Yr



Average Household Contribution

Total Funding

• \$8.7B/Yr

or

\$10.2B/Yr (\$8.7B + \$1.5B)

Current Estimated Allocation of Total Funding

Business: 50%

Residential: 50%

Total US households

119M

\$3.05/household per month (\$8.7B)

\$3.58/household per month (\$10.2B)



Dialing for Dollars

	Dial Settings ¹	Expected Additional Revenues ² (\$M)	Cumulative Contribution Base ³ (\$M)	Program Cost (\$ M) ⁴	Adjusted Contribution Factor D = C / B
0	Baseline (current mechanism)		\$51,976	\$8,720	16.78%
1	+ International Exemption/LIRE Revenue	\$2,868	\$54,844	\$8,720	15.90%
2	+ M2M Service Revenue	\$5,996	\$60,840	\$8,720	14.33%
3	+ Broadband Revenue	\$52,430	\$113,270	\$8,720	7.70%
4	+ Wireless Data Revenues	\$105,000	\$218,270	\$8,720	4.00%
5	+ Other Enhanced Services Revenue	\$54,836	\$273,106	\$8,720	3.19%
6	+ Intrastate End User Revenue	\$110,914	\$384,020	\$8,720	2.27%
7	+ EDGE Provider Revenue	??	??	\$8,720	??
8	+ Other	??	??	\$8,720	??

NOTES:

- 1. The order of the Dial Settings uses the lowest to highest amount of expected revenues from the service category being added.
- 2. Expected Additional Revenues are based on entities that currently report to USAC.
- 3. This chart is not meant to endorse revenues as a Widget. Other assessment methods could use a per telephone number (TN) or a per connection assessment. These methods would result in assessments of approximately: \$1.07/TN per month or \$1.35/connection per month. NOTE: Special access connections were not included due to data limitations.
- 4. Program cost is based on 1st quarter 2015 projected program cost data (annualized) from the FCC's Public Notice.



Dialing for Dollars

Dial Settings ¹		Expected Additional Revenues ² (\$M)	Cumulative Contribution Base ³ (\$M)	Program Cost (\$ M) ⁴	Adjusted Contribution Factor
		Α	В	С	D = C / B
0	Baseline (includes additional \$1.5B S/L funding)	1 = 1	\$51,976	\$10,220	19.66%
1	+ International Exemption/LIRE Revenue	\$2,868	\$54,844	\$10,220	18.63%
2	+ M2M Service Revenue	\$5,996	\$60,840	\$10,220	16.80%
3	+ Broadband Revenue	\$52,430	\$113,270	\$10,220	9.02%
4	+ Wireless Data Revenues	\$105,000	\$218,270	\$10,220	4.68%
5	+ Other Enhanced Services Revenue	\$54,836	\$273,106	\$10,220	3.74%
6	+ Intrastate End User Revenue	\$110,914	\$384,020	\$10,220	2.66%
7	+ EDGE Provider Revenue	??	??	\$10,220	??
8	+ Other	??	??	\$10,220	??

NOTES:

- 1. The order of the Dial Settings uses the lowest to highest amount of expected revenues from the service category being added.
- 2. Expected Additional Revenues are based on entities that currently report to USAC.
- 3. This chart is not meant to endorse revenues as a Widget. Other assessment methods could use a per telephone number (TN) or a per connection assessment. These methods would result in assessments of approximately: \$1.25/TN per month or \$1.59/connection per month. NOTE: Special access connections were not included due to data limitations.
- 4. Program cost is based on 1st quarter 2015 projected program cost data (annualized) from the FCC's Public Notice plus the potential additional \$1.5B for Schools and Libraries funding.





Simple/Efficient

Fair

Sustainable